## CENTRAL INTELLIGENCE GROUP

INTELLIGENCE REPORT

COUNTRY Germany/Russian Zone

DATE: 25X1X6

INFO.

SUBJECT Organization and Production Programs of I.G. Farben-

DIST. 9 December 1946

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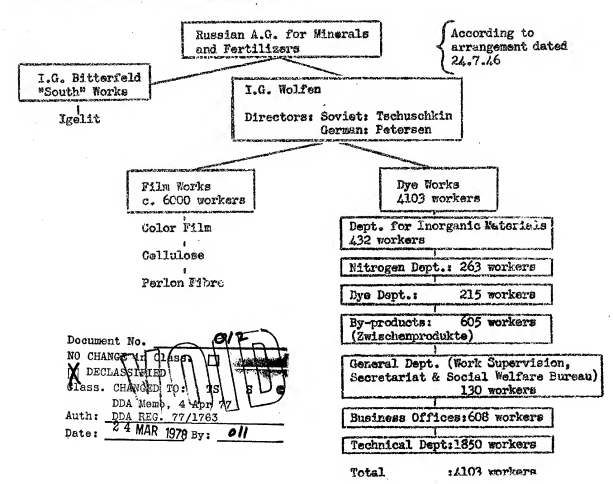
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SUPPLEMENT

Report on I.G. Wolfen ( on the railroad line between Bitterfeld and Dessau ):

### A. Organizational Set-up of Departments



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(A production worth twenty-five million Reichmarks is planned. Of this 2/3 is to be sent to the USSR and 1/3 is to be turned over for German use.)

B. Long Range Production Program (for the Dept. for Laorganic Materials and the Dye and Mitrogen Depts. of the Dye Works of I.G. Wolfen)

## 1) Dept. for Anorganic Meterichs

Product	Monthly ton production	Number of Workers
Sulphuric acid from pyrite (Schwefel- sacure aus Kies) (257;259;260)*	2000 SO <sub>3</sub>	54 ( Provided that pyrite can be obtained)
Sodium bisulphite solution (Katrium-bisulfitlauge)	-/ 120	5
Calcium sulphite solution (Kalzium- sulfitlauge) (257)*	1	1
Sodium sulphite	30	16 (The construction in Building 306/7 must be released for Building 257)
Sodium sulphite silicate (Natrium- sulfitsilikat) (228,257)*		Production not possible since removal of necessary apparatus.
Sulphurous acid	1	
Sulphate (294)*	?	Apparatus not on hand. It is assumed that sulphate can be made at Kaiseroda. Other
Hydrochloric acid S (301)*		wise it must again be pro- duced on the premises for making sodium sulphite, soluble glass, sulphate of soda, and dyes.
Hydrochloric acid V (294,301)*	600	8
Sulphate of soda (261)*	60	6
Sodium sulphide (293)*	<b>80</b>	15 (Of this 20 tons n.m. as chrystals 40 " " as concentrate 20 " " as caustic solution

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	A TOWN			
Product	Monthly ton production	Number of Workers		
Solution of caustic soda	1100			
Chlorine	1000	60		
Chlorine, liquid	600			
Potessium ferrocyanida	12	8 (Apparatus not yet installed)		
Soluble glass (293)*	400	1.6		
Pure silicium (258)*	3	6		
Kiese <b>lsol</b> (258)*	. 1	1		
Silipur (258)*	2	. 6		
Silver nitrate	12	22 (Provided silver can be obtained)		
Dromine (24)*	0.5 kg	* .		
Todine (24)*	10 kg	1 .		
Wofatit PM u. KS (261,321)	60 cbm	35 ( If necessary raw material is provided) Formaldehyde 50 tons Phenol 30 tons		
lirainag <b>e</b>		11		
Generator gas	2 M <b>1</b> cbm			
Brown coal tar	30	16		
New production planned by the Dept. for Inorganic Research				
Barium chloride	120	12 (Brine puri- fication by electrolysis)		
Oxychloride of copper (Kupferoxyd-chlorid)	25			
Arsenide of calcium	120	10 (Use vs.vermin & rodents)		
Mercury oxide	2	$oldsymbol{\epsilon}$ ( For use against vermin and rodents)		
Solbar	50	15 ( For use against vermin and rodents)		

Uloxide of manganese 50
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Total 342 Physico-chemical Workshop 50 Chemists and Master Laboratory Technicians Scientific Directors Administration 432

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#### 2) Nitrogen Department

l'roduct	Monthly ton production	Number of workers
Ammoniakverbsach (422, 470, 471/2,4,5)*	35 tons per day	35
Salzbetriebe K-nitrat Na-nitrat		52 (Accidental by-products)
Kalkammonsalpeter	7500	60
Duengemittelvers.	7500	4
HNO3 stark	600	16
Magnetit	4,	15
Schwarzsoda	200	10
Zellstoffkchle Klebemasse	<b>4-5</b> 25	15
Chem. reine Praeparate		
Salzsaeure chem. reim) .	2	
Ammonchlorid }	2	5
	In laboratories & administrat	Approximate to

#### Mew Production Planned by the Mitrogen Department

Crystal soda varnish Crangemenige for wood protection Na-fluorid, Magnesia alba, Speisesalz

#### 3) Dve Department

200 ( of which 75 are dry Azofarben and 125 are paste) Chrysophenin 2.5 Curannin S

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Product	Monthly ton production	Number of Workers
		The second second second second district second sec
Colombiaschwarz F F extra	6	
Diaminbraun h	4 Contraction	***
Diaminechtrot F	3	
Diamingruen	10	
Sambesischwarz D	37.6	
Chikayoblau RW	46	
Columbiabraun R	6	
Kongobraun	6	_
Direktiefschwarz	25	
Echtrot A V	0.5	<b>,</b>
Wollschwarz E R	0.9 150	
Black cotton dye		
Kolumbia real black extra	20	·
Kotonerol A extra	15	
Sambesischwarz B H	7.5	
	50	
Schwefelschwarz	100	25
Thiosulfat	50	5
To	otal 150	30

#### Remarks

The numbers with a \* mean the building number inside the factory grounds.



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# C. Production Program of the By-Froducts (Zwischengrodukte) Department for Sept. 1946 Bullding 280 (Z-Operation) - Wolfen. & September 1946

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Product	Monthly ton production	Reverks
Lepidin	0.010	In Building 232 (Technical), Dr. Wesche
F 546 R**	according to demand	
F 654**	0.075	
Z 222**	0.150	
Ko 308**		
F 535**	according to demand	
p-Acetamino-o- äthoxytoluol**	~ <del>~</del> ~	
1,24 Xylenol** aus o-Xyliiin	0.005	
1,24 Xylenol aus sulfosaurem Natron	0.010	
O-chlorbenzylchlorit	0.030	
Preventol B	0.010	
Acetemit	0.015	
m-niprobenzylchlorit	0.130	
Anol-Reinigung	0.235	
Thioglykolsaeure	0.012	
** I.G. symbols for col components		rof. Rieche, Chief of By-Froduct epartment

## D. Type symbols and amounts of the dye components and developers which must be delivered to the USSR by November 1946

#### Dve Components:

Type Symbol	Yearly ton production
Tellow F 535	koh
Ta 521	4,1
Bi 583	0.2
F 546	2.8
Blue F 654	0.7
Ко 308	0.1
z 169	2.6
Developers: TSS	4.5
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